



Data-link Corporation

June 23, 1967

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415 327-2616

Mr. T. Nelson/Sys. Cons.
Box 1546
Poughkeepsie, N. Y. 12063

Dear Mr. Nelson:

Thank you for the interest you have expressed in the punched tape accessories and supplies we manufacture. We are in a position to offer you some worthwhile suggestions about the processing of punched tape.

We are pleased to announce a completely new product. We call it the "Perforated Tape Processor". It is really a complete work station that will allow the user to perform several operations. They are:

- 1) To splice perforated tape strips or short rolls together and wind into larger rolls.
- 2) To manually punch in "bits" to build special codes, add in dropped codes or program codes.
- 3) To gauge perforated tape for accuracy of code level registration.
- 4) To change the direction of information by rewinding rolls to the required leading end.
- 5) To wind and unwind rolls to a predetermined error position for correction.

The manual winder employed in the Perforated Tape Processor is also available with a vacuum-lock base. This feature allows the unit to be used at any angle on a smooth, flat surface. It is completely portable and can be equipped with a variety of reels.

If you want information about any of the machines shown in the attached brochure, or if you have a specific application that we might be able to help with, just let us know. Although we do not picture all of our machines, you can see the variations on the return post card that has the reference to the "Free Splicing Tape".

Just check any item for which you would like specific information and return the form to us.

Very truly yours,

DATA-LINK CORPORATION


Robert C. Hollenback
Sales Manager

RCH/ml
Enclosures



PERFORATED TAPE PROCESSOR



Here's everything you need for processing perforated tape a precision tape splicer, a manual tape punch, a punched code registration gauge and two manual "either-way" winders. This quality equipment is all in one compact, convenient location for fast, flexible processing of 8, 7 & 6 or 5 channel perforated tape. Equipment includes extra reel hubs for quick short roll jobs and a center feed unwinder that allows the selection of either end of the tape. Attachments for Teletype and NAB reels are available. You'll find that the Perforated Tape Processor is an important tool in any data processing system. It's fast, efficient and reliable.

Applications

1. To splice perforated tape strips or short rolls together, (use Data-link paper or mylar one inch patches) and wind into larger rolls, winding from either of the manual winders or the center feed unwinder.
2. To manually punch in "bits" to build special codes, add in dropped codes or program codes, (use Data-link Splice and Correct Tape).
3. To gauge perforated tape for accuracy of code level registration before splicing into longer rolls.
4. To change the direction of information by rewinding rolls to the required leading end.
5. To wind and unwind rolls to a predetermined error position for correction.

Included with each Perforated Tape Processor are:

- 100 One Inch - Paper Patches
- 100 One Inch - Mylar Patches
- 10 One Foot Sections - Splice and Correct Tape
- 10 One Foot Sections - All Code and Feed Holes Punched
- 10 One Foot Sections - Feed Holes Only Punched



MODEL DL 181

Base: 12 inches deep by 30 inches wide by one inch thick, made from composition material with formica covering on both sides to eliminate any damage caused by expansion and contraction in uncontrolled environments. Mounted on six rubber feet to eliminate marring any surface upon which it may be placed. Four recessed openings are provided as retainers for positioning the Splicer-Gauge-Punch. Two upright shafts, one behind each manual winder, are provided for storage of the extra reel flanges and/or hubs. These shafts also provide the mount for the center feed unwinder.

Equipment: Two manual perforated tape winders equipped with one set of split reels and two extra 2-3/4 inch hubs for short roll winding. Winders are permanently mounted to the panel. Winders' housings are made from castings, and drive bearings are permanently lubricated. Adjustable tension control and a balanced crank arm on each winder.

The Splicer-Gauge-Punch, DL 141, with hold down arms is removable by the operator for work at other locations when required.

The Center Feed Unwinder, DL 145, can be used on either the right or left upright shafts for applications requiring a selection of either end of the tape being processed.

MODEL DL 182

This model is the same as DL 181 except that it does not have the Center Feed Unwinder, DL 145.

MODEL DL 183

This model is the same as DL 181 except that it has the model DL 143 Splicer-Gauge without punch, with hold down arms and Center Feed Unwinder.

MODEL DL 184

This model is the same as DL 181 except that it has the model DL 143 Splicer-Gauge without punch and with hold down arms, and it does not have the Center Feed Unwinder, DL 145.

<u>Model</u>	<u>Price</u>
DL 181	\$ 265
DL 182	255
DL 183	220
DL 184	210

Attachments - Additional:

Teletype - Drive Shafts and Reels (set of two)	\$20
NAB Hub - Drive Shafts and Reels (set of two)	40
(Other drives and reels available and quoted upon request)	

PRODUCT GUARANTEE

Data-link Corp. guarantees these machines against defective parts and workmanship for one year. Any replacement, repair or mechanical adjustments will be made during the first one year at no charge, except shipping charges. After one year, Data-link Corp. will repair any malfunction for \$10.00 plus parts & shipping charges. Customer or shipping damage void this guarantee.